CITY OF SAINT PAUL Public Works

Division of

Street Design and Construction



Tedesco Street Reconstruction Project













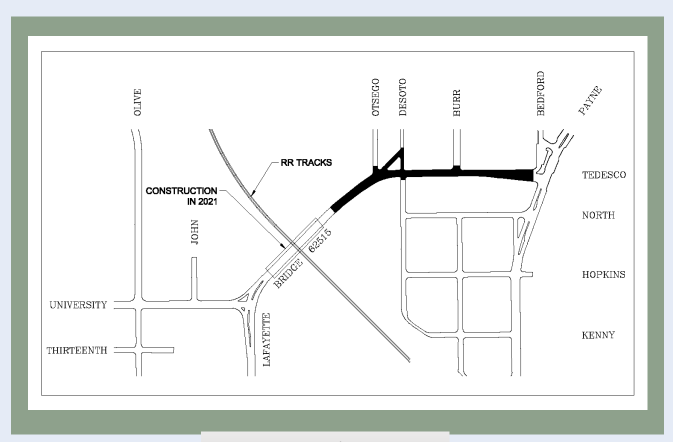
CITY OF SAINT PAUL Public Works Street Design and Construction

Chris Engelmann - Project Manager 651-266-6084

https://www.stpaul.gov/departments/public-works/street-design-and-construction



Project Map



www.stpaul.gov/construction



Project Schedule

- City Council approval/Public Hearing on April 15, 2020 (depending on circumstances).
- Start construction spring/summer of 2020 aim to be ready as soon as the weather permits, but other factors may impact the start.
- Planned end of major construction fall of 2020.
- The schedule of the project may be adjusted should unforeseen circumstance occur, poor weather, and based on work progression. Work not completed in 2020 is planned to be completed in 2021.
- Detours and staging will be determined in coordination with the contractor and will be shared prior to construction starting.



What is the Project Improving?

- New concrete curb and gutter
- New pavement (32-foot width)
- Bike lanes
- Concrete driveway aprons
- Sidewalk and ADA-compliant pedestrian ramps
- Utility upgrades
- Lantern-style street lighting
- Urban forest, removal and tree planting
- Sodded boulevards



Example Before and After







Typical Section – Near Burr Street





Example Concrete Curb and Gutter with Catch Basins

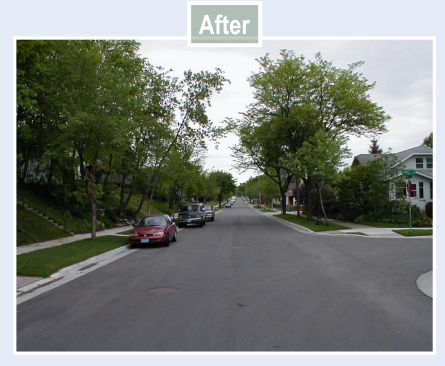






Example Bituminous Pavement







Example Sidewalk Replacement



Sidewalk Replacement

- 5 to 6-foot walk
- Typically set at property line
- Completed as necessary depending on existing condition or project impacts



Example ADA-Compliant Pedestrian Ramps











Example Driveways



Driveway aprons will be concrete regardless of any existing special material

New driveway aprons
will be reconstructed at
12-feet-max,
30 feet beyond the garage





Example Sod Boulevards





TEDESCO

Example Boulevard Gardens

If you have a boulevard garden or plants you want to salvage:

- Coordinate with the project to identify areas you do not want sod placed
- Plan to remove plants in the spring before construction work begins





